

09/893, 600

WEST Search History

DATE: Tuesday, August 12, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L15	(gly or glycine)near2(spacer\$ or linker\$ or linking) and l7	3	L15
L14	L13 and l9	5	L14
L13	(gly or glycine)near2(spacer\$ or linker\$ or linking)	971	L13
L12	L11 near20 (fusion\$ or chimeric\$ or chimera\$)	7	L12
L11	L9 near15 l7	65	L11
L10	L9 and l7	78	L10
L9	L8 or l6	288	L9
L8	lantibiotic\$	177	L8
L7	subtilin\$	238	L7
L6	(anti or anti-)near2(microb\$)near2(peptid\$)	118	L6
L5	L4 and sublancin\$	7	L5
L4	L3 and l1	53	L4
L3	(university or univ\$)near2(maryland\$ or md.\$)	1632	L3
L2	(university)near2(maryland\$)	882	L2
L1	hansen	38934	L1

END OF SEARCH HISTORY

L5 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN
RN 398246-89-4 REGISTRY
CN Sublancin 168 (Bacillus subtilis gene sunA precursor) fusion protein with peptide (synthetic 20-amino glycine linker) fusion protein with subtilin (Bacillus subtilis signal peptide) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN 3: PN: US20020019518 SEQID: 3 claimed protein
FS PROTEIN SEQUENCE
MF Unspecified
CI MAN
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
1 REFERENCES IN FILE CA (1947 TO DATE)
1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1 REFERENCES IN FILE CAPLUS (1947 TO DATE)